## **AMENDMENTS TO THE SPECIFICATION:**

Please replace the paragraph beginning at page 4, line 10, with the following rewritten paragraph:

-- This is the substance which, inter alia, is commercially available under the name Genapol C-100<sup>®</sup> as GENAPOL<sup>®</sup> C 100 nonionic surfactant (from Clariant). --

Please replace the paragraph beginning at page 4, line 20, with the following rewritten paragraph:

-- Polymer of methyl 2-methyl-2-propenoate and α-(2-methyl-1-oxo-2-propenyl)-ω-methoxypoly(oxy-1,2-ethanediyl) having the Cas CAS No. 111 740-36-4 which is commercially available under the name Atlox 4913<sup>®</sup> as ATLOX<sup>®</sup> 4913 polymerized dispersant (from Uniqema). --

Please replace the paragraph beginning at page 4, line 23, and continuing to page 5 with the following rewritten paragraph:

-- Furthermore, tristyrylphenolethoxylates having an average of 29 to 60, preferably 50 to 60, oxyethylene units. Moreover sulfated or phosphated tristyrylphenolethoxylates having an average of 29 to 60, preferably 50 to 60, oxyethylene units, and also salts of these substances. Specific mention may be made of the commercial products known under the names Soprophor SOPROPHOR® FLK surfactant (from Rhodia), Soprophor SOPROPHOR® TS 54 surfactant (from Rhodia) and Soprophor SOPROPHOR® TS 60 surfactant (from Rhodia). --

Please replace the paragraph beginning at page 5, line 3, with the following rewritten paragraph:

--- Moreover propylene oxide/ethylene oxide block copolymers having molecular weights between 8000 and 10 000 and an ethylene oxide proportion of between 40 and 60% by weight, where the products commercially available under the names 

Plurenic as PLURONIC® PE 10 100 block polymer (from BASF), Plurenic

PLURONIC® PE 10 500 block polymer (from BASF) and Plurenic PLURONIC® F 68 block polymer (from BASF) may be mentioned by way of example. --

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Please replace the paragraph beginning at page 5, line 8, with the following rewritten paragraph:

-- Particular preference is given to suspension concentrates according to the invention comprising the following combinations of dispersants:

Atlex ATLOX® 4913 dispersant and Seprepher SOPROPHOR® TS 60 dispersant TS 60.

Atlex ATLOX® 4913 dispersant and Pluronic® PE 10 100 block polymer or Pluronic PLURONIC® PE 10 500 and Seprepher SOPROPHOR® FLK. --

Please replace the paragraph beginning at page 5, line 18, with the following rewritten paragraph:

-- Suitable preservatives include all substances which can normally be used for this purpose in agrochemical compositions of this type. Examples that may be mentioned include Preventol® PREVENTOL® preservative (from Bayer AG Lanxess) and Prevel® PROXEL® preservative (from Bayer AG Arch Biocides). --

Please replace the paragraph beginning at page 6, line 9, with the following rewritten paragraph:

-- Suitable thickeners include all substances which can normally be used for this purpose in agrochemical compositions. An example which may be mentioned is the xanthan-based product commercially available under the name Kelzane S as Kelzan® S dispersible xanthan gum (from CP Kelco). --

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